

display history full 11-L29

(FILE 'MEDLINE, BIOSIS, EMBASE, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED AT  
17:21:41 ON 30 OCT 2008)

L1 3604 SEA ABB=ON (KISELEV V?)/AU  
L2 180 SEA ABB=ON (SVESHNIKOV, P?)/AU  
L3 3757 SEA ABB=ON L1 OR L2  
L4 9 SEA ABB=ON L3 AND "E7"  
L5 2 SEA ABB=ON L3 AND PRION#  
L6 19041 SEA ABB=ON MMP3 OR (MMP(W) 3) OR (METALLOPROT?(W) 3) OR  
TRANSIN OR STROMOLYSIN#  
L7 3 SEA ABB=ON L3 AND L6  
L8 10 SEA ABB=ON L4 OR L5 OR L7  
L9 7 DUP REM L8 (3 DUPLICATES REMOVED)  
D IBIB ABS TOT  
L10 20749 SEA ABB=ON (LOW OR WEAK) (3A) (ANTIGEN? OR IMMUNOGEN?)  
L11 2 SEA ABB=ON L3 AND L10  
L12 0 SEA ABB=ON L11 NOT L8  
L13 18234 SEA ABB=ON CONJUGAT?(5A) (CARRIER# OR EPITOPE# OR CD4 OR BSA)  
L14 6719 SEA ABB=ON CONJUGAT?(5A) (KLH OR BGG OR DIPHTHERIA OR OVALBUMIN  
OR (B2(W) GLYCOPROTEIN#))  
L15 23901 SEA ABB=ON L13 OR L14  
L16 65 SEA ABB=ON L10(S) L15  
L17 54 SEA ABB=ON L16 AND PY<2005  
L18 19 DUP REM L17 (35 DUPLICATES REMOVED)  
D IBIB ABS TOT

FILE 'EPFULL' ENTERED AT 18:26:08 ON 30 OCT 2008  
L19 4 SEA ABB=ON (ETLINGER?)/IN  
D IBIB TOT

FILE 'PCTFULL' ENTERED AT 18:27:13 ON 30 OCT 2008

L20 3763 SEA ABB=ON (LOW OR WEAK) (3A) (ANTIGEN? OR IMMUNOGEN?)  
L21 13104 SEA ABB=ON CONJUGAT?(5A) (KLH OR BGG OR DIPHTHERIA OR OVALBUMIN  
OR (B2(W) GLYCOPROTEIN#) OR CARRIER# OR EPITOPE# OR CD4 OR  
BSA)  
L22 62 SEA ABB=ON L20(S)L21  
L23 45 SEA ABB=ON L22 AND AD<20040924  
D KWIC 45  
D IBIB 45  
L24 22 SEA ABB=ON L22 AND (SPLEENOCYTE# OR ASCIT## OR LYMPH)  
L25 14 SEA ABB=ON L24 AND AD<20040924  
L26 1 SEA ABB=ON L22 AND (HARVEST?(3A) (BLOOD OR PBMC) (5A) ((B(W)CELL#  
) OR LYMPHOCYTE#))  
D KWIC  
D IBIB  
L27 16 SEA ABB=ON L22 AND (SPLEEN(3W)CELLS)  
L28 11 SEA ABB=ON L27 AND AD<20040924  
L29 17 SEA ABB=ON L28 OR L25  
D KWIC 17  
D KWIC 16  
D IBIB 16  
D KWIC 15  
D KWIC 14  
D IBIB 14  
D IBIB 13  
D KWIC 13  
D KWIC 12  
D IBIB 12  
D KWIC 11

D KWIC 10  
D KWIC 9  
D KWIC 8  
D KWIC 7  
D KWIC 6  
D IBIB 6  
D KWIC 5  
D IBIB 5  
D KWIC 4  
D IBIB 4  
D KWIC 3  
D KWIC 2  
D IBIB 2  
D KWIC 1